ORIGINAL

WATCO, INC.

PHONE – (928) 537-8739 FAX – (928)537-1245 E-MAIL – wate

PO BOX 1270 SHOW LOW, AZ 85902



February 5, 2011

W-20475A-06-0550 W-20475A-06-0357

RE:

Decision Number 70055

To Whom It May Concern:

At the request of Carmel Hood, and in accordance with aforementioned decision number, attached is a revised water loss data sheet clearly identifying water loss in year 2008, a water loss data sheet for the same purpose from year 2009 and a copy of the ADEQ Approval of Construction affirming that the tie-line connecting Silver Lake Estates and Bourdon Ranch Estates has been completed and received necessary approvals. Thank you.

Best Regards,

Thomas Grapp

Arizona Corporation Commission DOCKETED

FEB 1 0 2011

DOCKETED BY

22 CURP COMMISSION DOCKET CONTROL

RECEIVED

COMPANY NAME: WATCO, INC.

Name of System: SAME AS ABOVE

09027/09049 Number:

ADEQ Public Water System

WATER USE DATA SHEET BY MONTH FOR CALENDAR YEAR 2008

MONTH	NUMBER OF CUSTOMERS	GALLONS SOLD	GALLONS PUMPED	WATER LOSS PERCENTAGE	
		(Thousands)	(Thousands)		
JANUARY	304	1594050	1555400	1.03	
FEBRUARY	305	1453290	1774400	10	
MARCH	305	1120950	1727200	35	
APRIL	308	1097160	1288500	15	
MAY	315	1815260	1312500	1.38	
JUNE	312	1549090	1979100	22	
JULY	313	1892140	1825000	1.04	
AUGUST	313	2032810	2568600	21	
SEPTEMBER	312	1135810	1272100	11	
OCTOBER	312	1711050	1999500	14	
NOVEMBER	315	1225120	1392300	12	
DECEMBER	311	1037440	1175100	12	
	$TOTALS \rightarrow$	17601430	19808200	11	

What is the level of arsenic for each well on your system? < .001mg/l (If more than one well, please list each separately.)
If system has fire hydrants, what is the fire flow requirement? <u>N/A</u> GPM for <u>N/A</u> hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? () Yes (X) No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount: <u>N/A</u>

Note: If you are filing for more than one system, please provide separate data sheets for each system.

COMPANY NAME: WATCO, INC.

Name of System: SAME AS ABOVE

Number: 09027/09049 **ADEQ Public Water System**

WATER USE DATA SHEET BY MONTH FOR CALENDAR YEAR 2009

MONTH	NUMBER OF			WATER LOSS	
	CUSTOMERS	SOLD (Thousands)	PUMPED (Thousands)	PERCENTAGE	
JANUARY	309	1341670	1431700	6	
FEBRUARY	304	1122230	1227000	8	
MARCH	304	1055050	1223100	14	
APRIL	304	990200	1109900	11	
MAY	302	1303030	1448700	10	
JUNE	302	1599910	1872500	15	
JULY	301	1992140	2028500	2	
AUGUST	301	1728350	1768400	2	
SEPTEMBER	302	1624770	1636300	1	
OCTOBER	301	1270920	1419100	10	
NOVEMBER	295	1111620	1223700	9	
DECEMBER	293	1213700	1272800	5	
	$TOTALS \rightarrow$	16353590	17661700	7	

What is the level of arsenic for each well on your system? <.001mg/s (If more than one well, please list each separately.)
If system has fire hydrants, what is the fire flow requirement? <u>N/A</u> GPM for <u>N/A</u> hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? () Yes (X) No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount: <u>N/A</u>

Note: If you are filing for more than one system, please provide separate data sheets for each system.



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALTY

Certificate of Approval of Construction For a Water Distribution System

Applicant Information				ADEQ File N	EQ File Number 20070679 LTF ID				LTF ID	49386	5		
Name		WATCO			Project Nam	e Si	Silver Lakes Estates Bourdon Ranch Interconnect					nect	
Mail A	ddress 1	P.O. B	ox 127	70									
Mail Address 2			Project Loca	tion	ion Big Horn Lane to Roundup Drive, Show Low					Low,Z			
City / State / Zip Show Low, AZ 85902						-	l						
Project Type Project Descri					ription								
\boxtimes	Pressure				85 linear feet of 8" diameter SDR-21, Class 200 PVC waterline								
	Hydro 7	ank		Other		purtenances to in ourdon Ranch).	interconnect PWS 09-027 (Silver Lakes Estates)					tes)	
Facility	y Name	WATC	o		<u> </u>	Facility Capa	icity						
Street	Address 1 Address 2 State / Zip	P.O. Bo		Z 85902					·				
PWSID 09-049			· ±	Facility Capacity Affirmation By Date									
County	Nav	ajo											
Design	Documents	Approv	ed)ate	Site Informa	tion	the fi					i kai i i i i i i i i i i i i i i i i i
Engineers Certificate of Completion 01/15/2009				5/2009	Location of Distribution System								
As-Built Site Plan			12/2	28/2008	Township	Township 11 N Range 22 E				***************************************			
As-Built Drawings and Specifications		12/2	28/2008	Section	35 &	25	Quarter Section						
Operat	tions & Ma	ntenance	Plan			Latitude	34° 19	34° 19' 0.00"					North
Respor	ise Letter					Longitude	110° (110° 00' 0.00"					West
Other	(Pressure /	Leak tesi)	Cl: 12	2/01/2008 2/02/2008 12/11/2008	08				wood, P.E			
Varian	ces Grante	d	ACHOLIC	io Pari II dia mandria di Cara				PA 2 4				10 10 10 11 10 10 11 10 10	124

									 ;				••
M	114	BU	d	AN A	X,				^	2/2	109	7	1.
	ולאגעו	Marti R	lad. P	i.D., P.E.	Fig.	gineering Servi	ces Ma	nager			Date		

cc: Mr. Marc M. Fleetwood, P.E., Fleetwood Engineering L.L.C., P.O. Box 1158, Lakeside, AZ 85929-1158
Mr. Mark Grapp, WATCO, P.O. Box 1270, Show Low, AZ 85902, NRO Reading and Construction Files
Navajo County Departments of Environmental Health and Planning and Zoning, Engineering Review Databases

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY NORTHERN REGIONAL OFFICE 1801 W. Route 66 Suite 117. Flagstaff AZ. 86001

ATTACHMENT C APPROVAL OF CONSTRUCTION

(APPROVAL TO OPERATE)

- 1. This approval is based solely on the engineer's certification in the Engineer's Certificate of Completion that construction of this system complies with the key elements of the approved plans and the ADEQ minimum design and construction standards contained in statute, rule or referenced codes.
- 2. The Department cannot assure that conditions and requirements specified by state regulations, guidelines, or in the approved plans have been met. This Approval should not be construed or implied as a guarantee or warranty of the quality of construction or accuracy of dimensions nor does this Approval in any way relieve any other party from meeting requirements or obligations imposed by contract or any other means, including commonly accepted industry practices.

The Department or its employees assume no responsibility for, nor is the owner, contractor or any other party relieved of any legal obligations or responsibility for compliance with applicable laws or the Approval to Construct by virtue of this Approval.

This approval shall be null and void if an undiscovered defect or omission in manufacturing, design, installation or operation is in violation of the key elements of the approved as-built plans, applicable laws, rules, regulations, bulletins, or the Approval to Construct. Upon discovery of said defect, the Department may require the project owner to submit plans to correct the defect, and then correction.

3. Project Storm Water Pollution Prevention Plan (SWPPP) shall remain operational until all areas of the construction site, not otherwise covered by permanent pavement or structure, have been stabilized with a uniform perennial vegetative cover with a density of 70% (of ambient) or equivalent measures have been employed (final stabilization & Notice of Termination).

System No: 09-049

File No. 20070679 (LTF 49386)

mcB

2/3/09